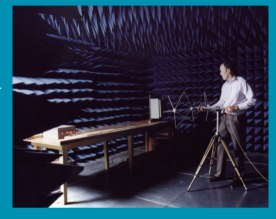
## Career Opportunities

"Charting the Course"

With its unique laboratories and test facilities, large-scale land-based engineering and test sites, and at-sea measurement facilities, the Carderock Division of the Naval Surface Warfare Center is the Navy's center of excellence for ships and ship systems. Our scientists and engineers research, develop, test and evaluate new concepts and technologies, creating the Navy's surface and undersea vehicles of the 21st Century. The Carderock Division is "Where the Fleet Begins."



Headquartered in West Bethesda, Maryland, twelve miles northwest of Washington, D.C., Carderock is the home of the David Taylor Model Basin and the world's largest array of hydrodynamic facilities. Additionally, it contains, world-class laboratories for structures, materials, acoustics and environmental sciences. A major operating site in Philadelphia is recognized as the center for naval

machinery. The Division also operates sites in Memphis, Tennessee; Suffolk, Virginia; Ketchikan, Alaska; Ft. Lauderdale and Cape Canaveral, Florida, Bayview, Idaho; and Bremerton, Washington.





## **GROWTH AND DEVELOPMENT**

Advantages of working at the Carderock Division are:

Competitive compensation

Advancement opportunities

Flexible work schedules

Scientist and engineering development programs

Job rotation

Graduate education program

## BENEFITS

As a federal employee you are eligible for many benefits. Sick and annual leave is based on length of service. Many health insurance options are available, all with good coverage. The federal retirement system offers 401K-type options. Other benefits include life insurance and performance awards.

For more information contact: Human Resources Office 215.897.7731 301.227.2880

www.dt.navy.mil



Approved for Public Release March 2000

## **OPPORTUNITIES**

Today, the Carderock Division employs over 2,000 scientists and engineers, many with advanced degrees, working in more than 40 disciplines. Areas of expertise include ship systems, logistics, hydrodynamics, survivability, structures, materials, signatures, machinery and in-service engineering. Entry-level and mid-career positions are available in:

Mechanical/Industrial Engineering

**Aerospace Engineering** 

**Electrical/Electronics Engineering** 

**Computer Engineering** 

**Ocean/Marine Engineering** 

**Computer Science** 

**Systems Engineering** 

Math/Physics/Ops Research

**Naval Architecture** 







